

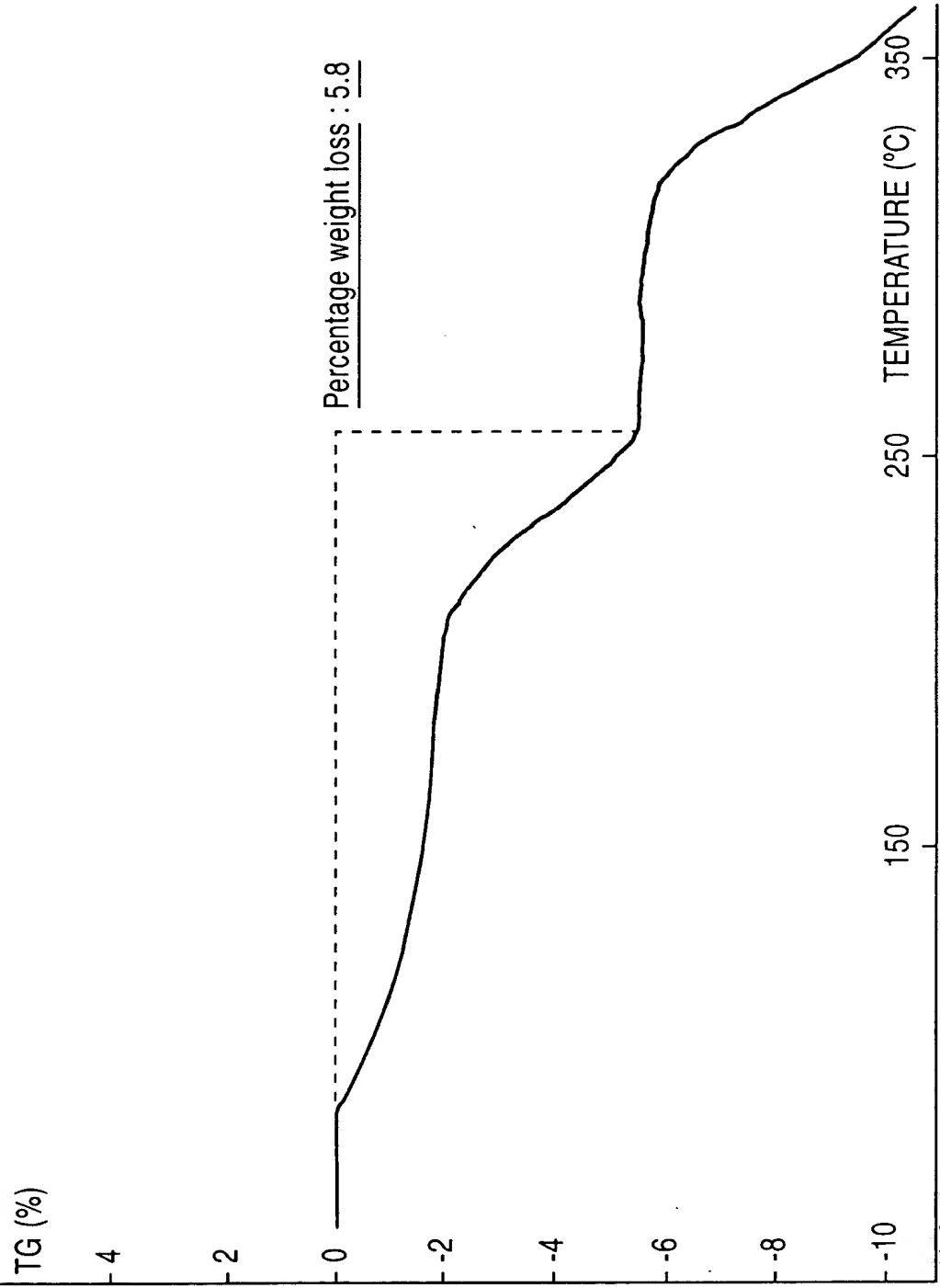




Fig.2

THERMOGRAVIMETRIC ANALYSIS.

SAMPLE : POTASSIUM HYDROXY CITRATE STD. MASS : 2.8mg ATMOSPHERE : Ar omy  
DATE : 04.05.95

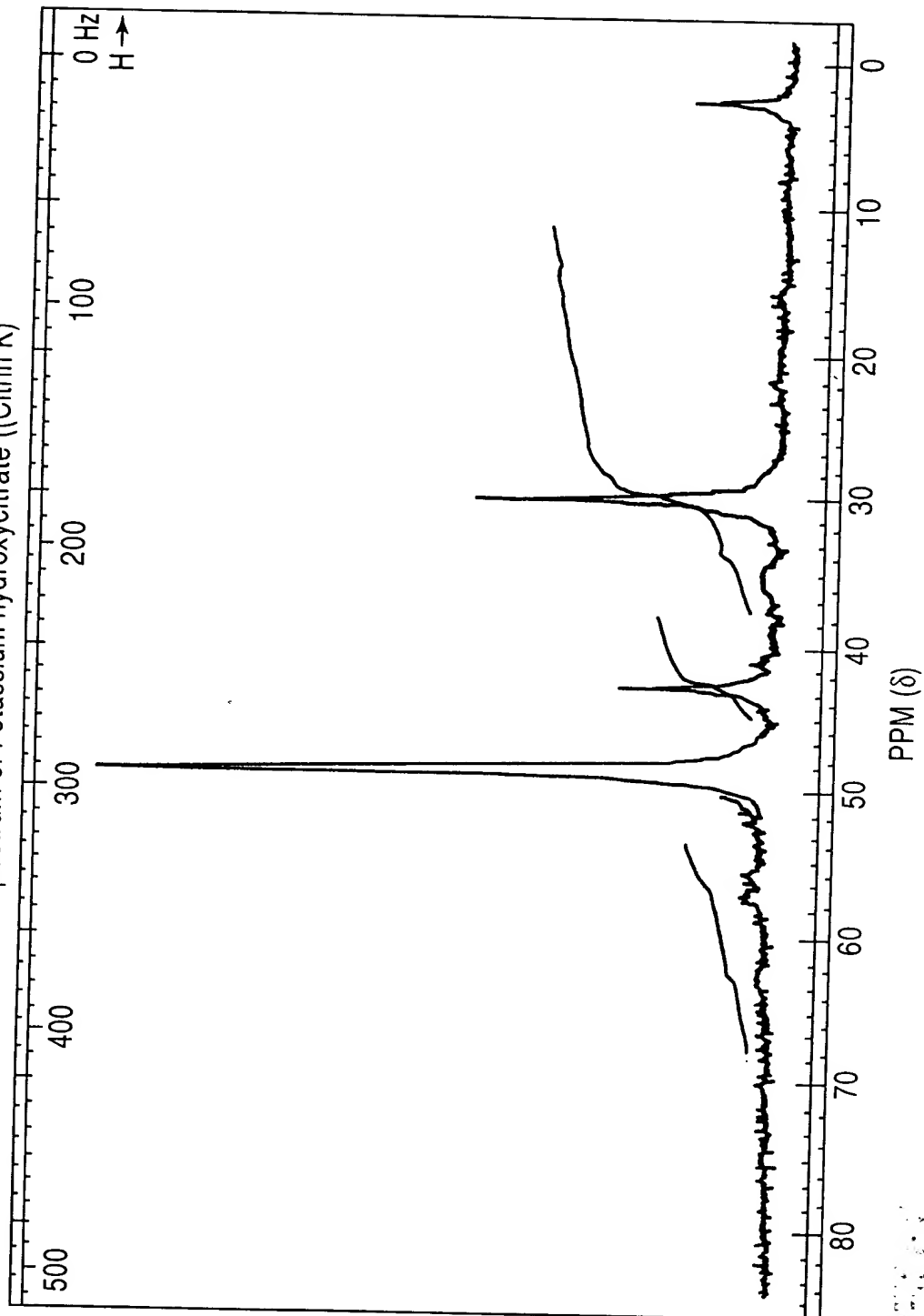


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### NMR Spectrum of Potassium hydroxycitrate ((Citrin K)



100

20

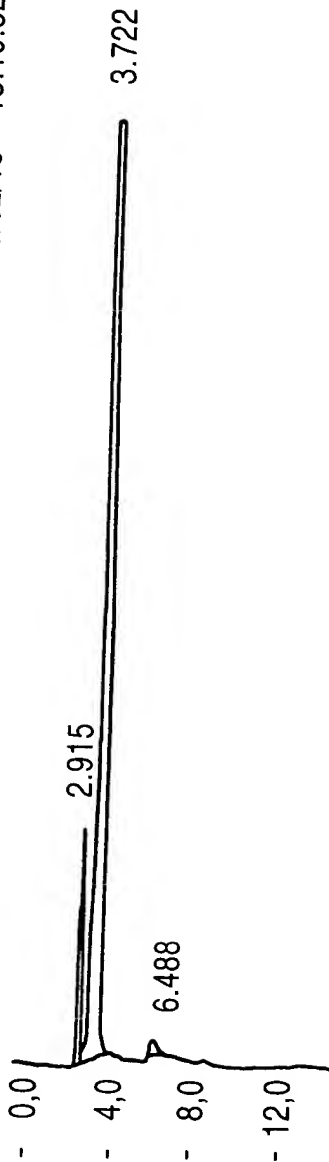
REC-11-500



Fig.4

HPLC CHROMATOGRAM OF POTASSIUM HYDROXY CITRATE  
WORKING STANDARD  
CHROMATOGRAM NO.1

C-R7A CHROMATOPAC CH=2 REPORT No.=6 DATA=2:CAHCAV.C10 95/02/15 13:19:52



\*\* CALCULATION REPORT \*\*

CH PKNO	TIME	AREA	HEIGHT	MK	IDNO	CONC	NAME
1	2.915	1766	217			5.8136	
2	3.722	28202	1487	V		92.8403	
5	6.488	409	17			1.3461	
TOTAL		30377	1720			100	

REVIEWER

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